Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky

 $[mi^2]$, square miles; ft, feet above an arbitrary datum; ft 3 /s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

			Maximum st		lischarge ough 199		Sigr	nificant flo	oods durin	g 1970–8	9
Station number (fig. 39)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03207962	Dicks Fork at Phyllis, KY	0.82	1975–84	1984	3.89	178	5/07/84	3.89	178	N	5-10
03207965	Grapevine Creek near Phyllis, KY	6.20	1974–82, 1989–92	1974 1981	3.45 3.95	1,650 1,220	6/01/74	3.45	1,650	N	25–50
03208000	Levisa Fork below Fishtrap Dam, KY	392	1929, 1938–92	1957 1974	33.90 85.77	33,000 8,540	1/17/74	85.77	8,540	Y	<2
03209300	Russell Fork at Elkhorn City, KY	554	1957–92	1977	24.80	54,200	4/04/77	24.80	54,200	Y	25
03209500	Levisa Fork at Pikeville, KY	1,238	1862, 1903, 1908–15, 1917–93	1957	52.72	85,500	4/05/77	51.46	81,700	Y	40
03209575	Bill D Branch near Kite, KY	3.17	1976–86	1984	10.89	900	5/07/84	10.89	900	N	25–50
03209800	Levisa Fork at Prestonsburg, KY	1,702	1957, 1964–81	1957	48.78	69,700	4/05/77	45.71	45,500	Y	
03210000	Johns Creek near Meta, KY	56.3	1938–39, 1942–93	1963 1984	17.38 19.62	7,380 5,950	6/07/81 5/07/84	19.30 19.62	6,010 5,950	N N	15–20 15–20
03212500	Levisa Fork at Paintsville, KY	2,144	1862, 1918, 1929–93	1957 1862	45.92 46.60	69,700 	4/06/77 5/09/84	42.19 40.45	43,700 43,400	Y Y	<5 <5
03215000	Big Sandy River at Louisa, KY	3,897	1939–77	1955 1958	46.36 46.37	89,400 77,900	4/07/77	45.00	84,200	Y	10
03215500	Blaine Creek at Yatesville, KY	217	1916–20, 1938–84	1962	29.64	21,000	12/09/78	27.50	17,000	N	50
03216505	Beckwith Branch tributary near Grayson, KY	0.51	1977–86	1979	14.44	80	5/01/83	14.43	80	N	5
03216563	Mile Branch near Rush, KY	0.94	1976–87	1980	7.11	378	7/03/80	7.11	378	N	10–25
03216564	Mile Branch at Coalton, KY	1.61	1977–86	1980	15.43	450	7/03/80	15.43	450	N	5
03216800	Tygarts Creek at Olive Hill, KY	59.6	1957–93	1972 1975	17.06 19.04	9,470 7,900	4/22/72	17.06	9,470	N	15–20
03216901	Trough Camp Creek tributary near Olive Hill, KY	1.11	1976–85	1979	8.50	445	9/21/79	8.50	445	N	25–50
03217000	Tygarts Creek near Greenup, KY	242	1934, 1937, 1941–93	1979	22.75	30,300	4/22/72 12/09/78	21.25 22.75	18,200 30,300	N N	25 >100
03237895	Indian Run tributary near Tollesboro, KY	0.23	1975–86	1983	87.98	170	5/02/83	87.98	170	N	10–25
03237900	Cabin Creek near Tollesboro, KY	22.4	1972–91	1972	14.42	8,370	4/22/72	14.42	8,370	N	15–25
03238030	Lawrence Creek near Maysville, KY	1.90	1975–86	1982	94.93	790	1/22/82	94.93	790	N	10–25
03248500	Licking River near Salyersville, KY	140	1939–89, 1991–92	1939	25.40	14,300	12/09/78	24.91	11,700	N	25
03249500	Licking River at Farmers, KY	827	1938–93	1962 1967	26.70 31.13	24,000 16,900	1/15/74	23.62	8,100	Y	<2
03250080	Jacks Branch near Moorehead, KY	0.19	1976–86	1979	15.42	85	12/08/78	15.42	85	N	10–25
03250100	North Fork Triplett Creek near Morehead, KY	84.7	1968–87, 1989–93	1989	20.62	10,600	2/15/89	20.62	10,600	N	50
03250150	Indian Creek near Owingsville, KY	2.43	1975–86	1979	73.57	1,610	7/27/79	73.57	1,610	N	>100

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

			Maximum st of I		lischarge ough 199		Sigr	nificant flo	oods durin	g 1970–8	39
Station number (fig. 39)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03250243	Rose Run tributary near Olympia, KY	0.70	1975–86	1980	89.91	470	//80	89.91	470	N	100
03250620	Johnson Creek tributary near Fairview, KY	0.33	1976–86	1979	6.97	154	9/14/79	6.97	154	N	10–25
03251008	Wells Creek tributary near Washington, KY	0.14	1977–86	1982	17.71	398	1/22/82	17.71	398	N	10–25
03251015	Lee Creek tributary at Mays Lick, KY	0.45	1975–85	1976	97.44	285	10/17/75	97.44	285	N	100
03251500	Licking River at McKinneysburg, KY	2,326	1922, 1925–26, 1937, 1939–93	1964	50.26	59,100	2/16/89	43.75	44,300	Y	5–10
03252000	Stoner Creek at Paris, KY	239	1954–80, 1982–91	1979	20.55	19,400	12/09/78	20.55	19,400	N	100
03253500	Licking River at Catawba, KY	3,300	1854, 1888–1993	1964	52.60	95,000	2/16/89	43.98	76,800	Y	15
03254400	North Fork Grassy Creek near Piner, KY	13.6	1968–80, 1982–83	1970	19.92	20,200	4/30/70	19.92	20,200	N	>100
03260010	Pleasant Run Creek at Crescent Springs, KY	0.68	1973–83, 1985–86	1979	10.87	640	6/08/79	10.87	640	N	10–25
03260012	Pleasant Run Creek tributary at Fort Mitchell, KY	1.62	1973–87	1973	10.60	1,900	7/24/73	10.60	1,900	N	>50
03277070	Fowlers Fork at Union, KY	1.54	1976–86	1977	11.44	1,250	4/02/77	11.44	1,250	N	100
03277185	Craigs Creek tributary near Warsaw, KY	0.68	1976–86	1986	8.26	770	7/12/86	8.26	770	N	25-50
03277450	Carr Fork near Sassafras, KY	60.6	1963–93	1972 1967	17.89 19.24	5,420 5,220	4/12/72 1/24/79	17.89 11.82	5,420 1,840	N Y	10-25 <2
03277500	North Fork Kentucky River at Hazard, KY	466	1900, 1940–92	1957	37.54	47,800	4/05/77	32.06	39,000	Y	25
03277630	Brier Fork near Hazard, KY	1.32	1976–85	1984	90.94	563	11/19/84	90.94	563	N	10–25
03278000	Bear Branch near Noble, KY	2.21	1955–82	1972	3.97	568	4/12/72	3.97	568	N	15–20
03278500	Troublesome Creek at Noble, KY	177	1939, 1950–81	1963	29.75	22,800	6/22/74	28.87	21,400	N	15-20
03280000	North Fork Kentucky River at Jackson, KY	1,101	1905–07, 1917–21, 1927–31, 1935–93	1957 1939	40.41 43.10	53,500 46,800	5/08/84	41.97	53,500	Y	20
03280700	Cutshin Creek at Wooton, KY	61.3	1958–93	1963	16.23	14,200	6/15/89	16.10	14,000	N	25-50
03280728	Bull Creek near Hyden, KY	1.84	1976–86	1976	12.55	890	3/30/76	12.55	890	N	10–25
03280935	Stamper Fork at Canoe, KY	1.57	1975–86	1981	94.42	1,060	6/06/81	94.42	1,060	N	25-50
03281000	Middle Fork Kentucky River at Tallega, KY	537	1929, 1931–32, 1935, 1937, 1939–93	1957	43.33	52,700	6/07/81	24.90	8,620	Y	<2
03281090	Paces Creek near Garrard, KY	0.47	1976–85	1976	20.16	76	8/15/76	20.16	76	N	
03281500	South Fork Kentucky River at Booneville, KY	722	1926–31, 1937, 1939–93	1957	43.40	66,100	5/08/84	41.12	51,600	N	10–20

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

	Station name		Maximum st		lischarge ough 199		Sigr	nificant flo	oods durin	g 1970–8	39
Station number (fig. 39)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03282000	Kentucky River at Lock 14 at Heidelberg, KY	2,657	1921–79, 1981–93	1939	35.60	120,000	5/08/84	30.90	94,600	Y	5–10
03282198	Clear Creek tributary near West Irvine, KY	0.59	1975–85	1975	101.18	348	4/25/75	101.18	348	N	10–25
03282500	Red River near Hazel Green, KY	65.8	1955–93	1962	22.12	9,080	12/09/78	20.50	7,930	N	50
03283305	Middle Fork Red River at Zachariah, KY	0.58	1975–85	1976	102.94	250	10/17/75	102.94	250	N	25
03283500	Red River at Clay City, KY	362	1931–32, 1937–93	1979	26.75	28,800	12/09/78	26.75	28,800	N	100
03283610	Lulbegrud Creek tributary at West Bend, KY	0.33	1975–76, 1978–86	1985	88.55	105	8/26/85	88.55	105	N	10
03284000	Kentucky River at Lock 10 near Winchester, KY	3,955	1908–93	1979	40.15	101,000	12/10/78	40.15	101,000	Y	35
03284340	Old Town Branch tributary near Richmond, KY	1.83	1976–85	1979	10.22	860	12/08/78	10.22	860	N	10–25
03285000	Dix River near Danville, KY	318	1943–93	1979	21.81	44,400	4/28/70 12/09/78 5/07/84	17.16 21.81 15.77	33,400 44,400 29,500	N N N	40 >100 25
03285100	Balls Branch tributary near Danville, KY	0.13	1976, 1978–86	1978	6.02	68	10/01/77	6.02	68	N	5
03287000	Kentucky River at Lock 6 near Salvisa, KY	5,102	1895–1986, 1988–93	1979	49.04	144,000	4/16/72 12/10/78	41.30 49.04	107,000 144,000	Y Y	15-20 >100
03287128	Tanners Creek at Mortonsville, KY	1.49	1976–87	1976	7.18	680	2/17/76	7.18	680	N	>50
03287500	Kentucky River at Lock 4 at Frankfort, KY	5,412	1895–1931, 1933–56, 1958–93	1979	48.47	118,000	12/09/78 2/16/89	48.47 44.17	118,000 106,000	Y Y	70 25
03287534	South Benson Creek near Frankfort, KY	4.47	1976–86	1978 1976	9.71 10.08	760 590	12/05/77	9.71	760	N	10
03288000	North Elkhorn Creek near Georgetown, KY	119	1948, 1951–83, 1989–93	1979 1948	15.60 22.00	8,730	12/09/78	15.60	8,730	N	25–50
03288500	Cave Creek near Fort Spring, KY	2.53	1953–79	1979	3.49	405	9/21/79	3.49	405	N	10–25
03289000	South Elkhorn Creek at Fort Spring, KY	24.0	1951–92	1989	9.50	2,280	2/15/89	9.50	2,280	N	25
03289190	Wolf Run at Cambridge Drive at Lexington, KY	5.30	1976–87	1978	9.15	1,620	8/25/78	9.15	1,620	N	10–25
03289300	South Elkhorn Creek near Midway, KY	105	1983–86, 1988–93	1989	21.28	7,270	2/15/89	21.28	7,270	N	
03289500	Elkhorn Creek near Frankfort, KY	473	1916–20, 1932, 1937, 1940–83, 1989–93	1932	17.50	31,000	2/16/89	15.26	28,700	N	100
03290000	Flat Creek near Frankfort, KY	5.63	1952–87	1979	11.80	8,500	9/14/79	11.80	8,500	N	>100
03290580	Town Creek at New Castle, KY	5.62	1976–86	1979	15.04	1,300	9/13/79	15.04	1,300	N	10–25
03291050	South Rays Fork near Corinth, KY	0.58	1976–86	1979	15.30	525	9/22/79	15.30	525	N	25–50

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

			Maximum st		lischarge ough 199		Sigr	nificant flo	oods durin	g 1970–8	19
Station number (fig. 39)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03291500	Eagle Creek at Glencoe, KY	437	1913, 1915–20, 1928–31, 1937, 1939–87, 1989–93	1964	26.05	58,200	9/14/79	24.19	46,500	N	50
03292200	Jeff Branch near Sligo, KY	0.87	1976–83, 1985–86	1978	17.23	960	10/01/77	17.23	960	N	25–50
03292460	Harrods Creek near La Grange, KY	24.1	1968–93	1989 1979	9.80 9.93	6,100 5,310	4/04/89	9.80	6,100	N	50
03292472	South Fork Harrods Creek near Crestwood, KY	0.97	1975–87	1978	14.50	640	10/01/77	14.50	640	N	10–25
03292500	South Fork Beargrass Creek at Louisville, KY	17.2	1940–83, 1988–93	1964	17.17	4,940	4/02/70 7/22/73	16.89 16.52	4,610 3,790	N N	50 25
03292785	Middle Fork Beargrass Creek at St. Matthews, KY	6.59	1954, 1958–64, 1967, 1970–83	1970	563.02	2,200	4/02/70	563.02	2,200	N	25
03293000	Middle Fork Beargrass Creek at Louisville, KY	18.9	1943, 1945–83, 1985–93	1970	9.60	5,200	4/02/70	9.60	5,200	N	100
03295000	Salt River near Harrodsburg, KY	41.4	1953–83	1979	17.02	12,000	4/28/70 12/08/78	15.65 17.02	7,620 12,000	N N	25 >100
03295845	Bradshaw Creek near Shelbyville, KY	1.36	1976–86	1984	17.50	1,600	6/11/84	17.50	1,600	N	25-50
03296500	Plum Creek near Wilsonville, KY	19.1	1954–80	1980	10.82	7,950	7/02/80	10.82	7,950	N	>100
03297000	Little Plum Creek near Waterford, KY	5.15	1954–78, 1980–83	1980	6.30	4,420	7/02/80	6.30	4,420	N	25–50
03297845	Floyds Fork near Crestwood, KY	46.7	1980–91	1989	21.52	5,370	4/04/89	21.52	5,370	N	
03298000	Floyds Fork at Fisherville, KY	138	1937, 1943, 1945–93	1970 1937	16.15 16.80	28,500	4/02/70 9/14/79	16.15 15.26	28,500 24,900	N N	100 50
03298535	Elm Lick near Clermont, KY	0.68	1976–85	1979	13.55	880	9/19/79	13.55	880	N	25-50
03299000	Rolling Fork near Lebanon, KY	239	1913, 1939–92	1970 1913	24.51 24.70	54,800	4/28/70 12/08/78	24.51 23.17	54,800 37,600	N N	>100 30-40
03300000	Beech Fork near Springfield, KY	85.9	1953–83	1970	30.34	10,600	4/28/70	30.34	10,600	N	25-50
03300065	North Prong near Willisburg, KY	1.71	1975–78, 1980–87	1984	19.04	960	5/07/84	19.04	960	N	10
03300400	Beech Fork at Maud, KY	436	1964, 1973–93	1979	26.16	33,300	12/09/78	26.16	33,300	N	10–15
03300990	Town Creek tributary at Bardstown, KY	0.32	1975–86	1979	16.52	120	9/22/79	16.52	120	N	10–15
03301000	Beech Fork at Bardstown, KY	669	1940–85	1979	46.00	39,900	12/09/78 5/08/84	46.00 45.50	39,900 38,000	N N	50 25–35
03301500	Rolling Fork near Boston, KY	1,299	1937, 1939–93	1989 1937	52.62 55.20	66,500	12/10/78 5/09/84 2/17/89	51.73 48.49 52.62	65,000 60,500 66,500	N N N	100 90 100
03302000	Pond Creek near Louisville, KY	64.0	1937, 1945–93	1964	22.69	8,020	4/02/70 4/30/83	22.52 20.90	5,970 5,180	N N	15–25 10
03302085	Otter Creek tributary near Vine Grove, KY	0.90	1975–78, 1980–86	1975	7.33	250	3/29/75	7.33	250	N	<5

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

			Maximum st		lischarge ough 199		Sigr	ificant flo	oods durin	g 1970–8	39
Station number (fig. 39)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03304500	McGills Creek near McKinney, KY	2.14	1952–79	1972	6.57	1,480	4/12/72	6.57	1,480	N	25
03305000	Green River near McKinney, KY	22.4	1952–83	1974	10.75	20,000	4/12/72 1/10/74	9.26 10.75	13,700 20,000	N N	15–25 50
03305500	Green River near Mount Salem, KY	36.3	1954–83	1979	12.39	16,400	9/21/79	12.39	16,400	N	25
03305559	Carpenter Creek tributary near Houstonville, KY	0.88	1976–85	1980	13.52	730	11/24/79	13.52	730	N	10–25
03305725	Irvin Branch near Salem, KY	1.37	1976–86	1984	26.20	2,650	5/07/84	26.20	2,650	N	>50
03305835	Gum Lick Creek tributary near Clementsville, KY	0.71	1976–86	1976	8.56	515	6/03/76	8.56	515	N	10–25
03306000	Green River near Campbellsville, KY	682	1931–32, 1962, 1964–93	1962 1989	72.60 113.68	60,700 6,730	1/08/70	56.97	10,100	Y	<2
03306640	White Oak Creek tributary near Montpelier, KY	0.50	1976–85	1982	16.45	790	9/01/82	16.45	790	N	
03307000	Russell Creek near Columbia, KY	188	1937, 1940–93	1982	26.12	40,600	9/01/82 5/07/84	26.12 24.41	40,600 29,600	N N	75 25
03307100	Russell Creek near Gresham, KY	265	1965–83	1979	33.41	68,000	12/09/78	33.41	68,000	N	50–100
03307500	South Fork Little Barren River at Edmonton, KY	18.3	1942–83	1975	14.82	10,600	3/12/75 3/21/76	14.82 9.96	10,600 3,570	N N	>100 10
03307670	Prices Creek near Gradyville, KY	2.53	1976–86	1984	14.60	2,350	5/07/84	14.60	2,350	N	25-50
03308500	Green River at Munfordville, KY	1,673	1913, 1916–22, 1925–79, 1981–93	1962	57.72	76,800	5/08/84	53.78	65,300	Y	50
03310000	North Fork Nolin River at Hodgenville, KY	36.4	1942–78, 1980–82	1970 1964	15.75 15.80	9,380 8,860	4/28/70	15.75	9,380	N	15–25
03310300	Nolin River at White Mills, KY	357	1960–93	1970	34.86	19,400	4/29/70 2/14/89	34.86 34.65	19,400 19,200	N N	15–25 15–25
03310385	Bacon Creek tributary near Upton, KY	0.56	1975–85	1984	18.64	440	5/07/84	18.64	440	N	10
03310400	Bacon Creek near Priceville, KY	85.4	1958, 1960–93	1984 1958	20.11 21.80	6,800	12/08/78 5/07/84	19.88 20.11	6,600 6,800	N N	35–45 35–45
03310880	Brier Creek tributary near Ollie, KY	0.31	1976–85	1984	8.20	280	5/07/84	8.20	280	N	10–25
03311500	Green River at Lock 6 at Brownsville, KY	2,762	1907–50, 1952–91	1937	44.94	120,000	5/09/84		73,000	Y	20
03311600	Beaverdam Creek at Rhoda, KY	10.9	1973–93	1984 1973	11.38 61.50	4,850 965	5/07/84	11.38	4,850	N	25–50
03312000	Bear Branch near Leitchfield, KY	30.8	1937, 1950–83	1979	21.68	8,380	9/14/79	21.68	8,380	N	30–40
03312795	Little Beaver Creek near Glasgow, KY	0.89	1976–79, 1981–86	1985 1986	7.50 7.79	345 285	8/01/85	7.50	345	N	5–10
03313000	Barren River near Finney, KY	942	1942–50, 1961–93	1962 1943	 99.50	78,000 23,500	3/02/77	88.20	5,160	Y	<2
03313020	Solomon Creek tributary near Scottsville, KY	0.24	1976–84, 1986	1980	9.59	175	12/13/79	9.59	175	N	5–10
03313500	West Bays Fork at Scottsville, KY	7.47	1951–83	1969	8.34	7,050	12/09/78	6.73	2,660	N	10–20

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

			Maximum st of i		lischarge ough 199		Sigr	ificant flo	ods durin	g 1970–8	39
Station number (fig. 39)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03313700	West Fork Drakes Creek near Franklin, KY	110	1969–90, 1992–93	1975	23.20	27,300	3/12/75	23.20	27,300	N	100
03313800	Lick Creek near Franklin, KY	21.6	1959–83	1975	9.97	11,400	3/12/75	9.97	11,400	N	>100
03314000	Drakes Creek near Alvaton, KY	478	1937, 1940–82	1969	40.43	96,400	3/12/75	35.93	63,700	N	50
03314750	Barren River tributary near Bowling Green, KY	0.50	1976–84, 1986	1982	12.81	700	8/30/82	12.81	700	N	>100
03315500	Green River at Lock 4 at Woodbury, KY	5,404	1913, 1937–92	1937	43.10	205,000	12/11/78	34.07	102,000	Y	5–10
03317500	North Fork Rough River near Westview, KY	42.0	1955–64, 1966–76, 1978–80, 1982–83	1983	20.62	4,150	5/02/83	20.62	4,150	N	25–50
03317965	Long Lick Creek tributary near Axtel, KY	0.38	1975–79, 1982–86	1984	24.70	570	4/29/84	24.70	570	N	25-50
03318505	Pleasant Run tributary near Falls of Rough, KY	0.22	1975–81, 1983–85, 1987	1976	19.37	250	2/17/76	19.37	250	N	5–10
03318800	Caney Creek near Horse Branch, KY	124	1957–92	1984 1958	13.96 14.43	13,600 10,000	4/29/83 5/07/84	13.19 13.96	11,300 13,600	N N	25 50–100
03319000	Rough River near Dundee, KY	757	1937, 1940–92	1979 1937	29.05 31.80	22,200	9/22/79 5/07/84	29.05 29.75	22,200 19,800	Y Y	25 15
03319520	West Fork Adams Fork tributary near Fordsville, KY	0.26	1976–86	1983	7.95	175	5/02/83	7.95	175	N	5–10
03320500	Pond River near Apex, KY	194	1937, 1941–93	1984	22.83	35,700	12/09/78 5/07/84 2/15/89	21.34 22.83 22.60	22,800 35,700 24,000	N N N	25 >100 40
03321350	South Fork Panther Creek near Whitesville, KY	58.2	1969–83	1979 1970	17.88 18.18	3,860 2,490	12/04/78	17.88	3,860	N	10
03321465	Rhodes Creek tributary near Owensboro, KY	0.29	1975–79, 1982–86	1979	8.67	295	12/04/78	8.67	295	N	>50
03382975	Ward Creek at Lewiston, KY	0.91	1975–79, 1981–86	1985	21.57	1,120	5/22/85	21.57	1,120	N	10–25
03383000	Tradewater River at Olney, KY	255	1937, 1941–83, 1986–93	1937	19.27	17,000	2/16/89	18.85	14,600	N	75
03383605	West Fork Donaldson Creek near Fredonia, KY	2.52	1975–80, 1982–86	1984 1975	21.30 21.33	2,000 1,860	4/29/84	21.30	2,000	N	10–25
03400500	Poor Fork at Cumberland, KY	82.3	1927, 1940–92	1957 1977	11.50 15.88	11,800 10,700	4/04/77	15.88	10,700	N	50
03400700	Clover Fork at Evarts, KY	82.4	1960–78, 1981–86	1977	14.87	18,100	4/04/77	14.87	18,100	N	25-50
03400800	Martins Fork near Smith, KY	55.8	1968–93	1977	24.24	9,000	3/17/73	13.88	6,040	Y	<5
03400990	Clover Fork at Harlan, KY	222	1978–87, 1989–92	1984	20.09	21,700	5/07/84	20.09	21,700	Y	
03401000	Cumberland River near Harlan, KY	374	1918, 1929, 1940–88, 1990–93	1977	30.26	64,500	12/31/69 4/05/77	24.90 30.26	43,200 64,500	N N	25 100
03402000	Yellow Creek near Middlesboro, KY	60.6	1929, 1939, 1941–64, 1966–70, 1972–93	1977	23.35	11,700	12/30/69 11/28/73 4/04/77	20.99 20.24 23.35	9,980 9,980 11,700	N N N	50 50 75–100

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

			Maximum st		lischarge rough 199		Sigr	nificant flo	oods durin	g 1970–8	39
Station number (fig. 39)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03402020	Shillalah Creek near Page, KY	2.96	1976–86	1977	59.40	856	4/04/77	59.40	856	N	10–25
03403000	Cumberland River near Pineville, KY	809	1929, 1939–75, 1977, 1979–91	1977	54.86	80,500	12/31/69 4/05/77	49.77 54.86	56,200 80,500	N N	10–25 100
03403500	Cumberland River at Barbourville, KY	960	1923–31, 1946, 1949–93	1977	45.91	56,100	1/01/70 11/29/73 4/06/77	42.30 42.65 45.91	48,800 49,500 56,100	N N N	10–25 10–25 25
03403910	Clear Fork at Saxton, KY	331	1969–90	1977	41.51	22,800	4/05/77	41.51	22,800	N	10
03404000	Cumberland River at Williamsburg, KY	1,607	1929, 1946, 1951–93	1957 1977	33.78 35.03	49,700 46,600	4/07/77	35.03	46,600	N	40
03404500	Cumberland River at Cumberland Falls, KY	1,977	1916–31, 1933–93	1918 1984	 14.72	59,600 58,600	5/07/84	14.72	58,600	N	30
03404820	Laurel River at municipal dam near Corbin, KY	140	1974–92	1984	27.46	18,300	5/07/84	27.46	18,300	N	25–50
03404867	Gozey Hollow near Corbin, KY	0.31	1976–85	1984	7.90	54	5/07/84	7.90	54	N	5
03404900	Lynn Camp Creek at Corbin, KY	53.8	1957–93	1957	22.50	9,000	5/07/84	13.49	6,190	N	10–25
03405854	Big Hurricane Branch at Conway, KY	1.91	1976–85	1984	12.69	1,360	5/07/84	12.69	1,360	N	10–25
03406000	Wood Creek near London, KY	3.89	1954–86	1984	7.17	694	4/28/70 5/07/84	6.32 7.17	524 694	N N	5–10 10–25
03406500	Rockcastle River at Billows, KY	604	1913, 1937–93	1979	47.17	50,100	12/09/78	47.17	50,100	N	40
03407100	Cane Branch near Parkers Lake, KY	0.67	1957–86	1981 1957	2.39 2.43	411 198	8/09/70 6/06/81	2.00 2.39	236 411	N N	10 75
03407200	West Fork Cane Branch near Parkers Lake, KY	0.26	1957–86	1957	2.20	129	12/09/78	1.99	103	N	25
03407300	Helton Branch at Greenwood, KY	0.85	1956–86	1981	1.70	195	6/06/81	1.70	195	N	15–20
03407500	Buck Creek near Shopville, KY	165	1953–91	1962	23.21	19,900	12/08/78	21.94	18,100	N	15–20
03410500	South Fork Cumberland River near Stearns, KY	954	1929, 1943–91, 1993	1973 1929	45.31 52.90	93,200	5/28/73 3/13/75	45.31 44.15	93,200 88,900	N N	75 50
03412500	Pitman Creek at Somerset, KY	31.3	1954–83	1962	9.95	3,460	12/09/78	9.80	3,420	N	15
03413200	Beaver Creek near Monticello, KY	43.4	1969–83, 1991–93	1979	8.37	9,240	12/09/78	8.37	9,240	N	10–25
03413202	Elk Spring Creek near Spann, KY	0.57	1976–86	1984	10.36	609	5/07/84	10.36	609	N	10–25
03413425	Williams Creek tributary near Cartwright, KY	0.76	1976–86	1979	8.62	235	12/09/78	8.62	235	N	5
03414000	Cumberland River near Rowena, KY	5,790	1826, 1940–77, 1979–92	1946 1826	64.82 69.50	162,000	3/29/75	29.55	42,600	Y	<2
03414102	Bear Creek near Burksville, KY	3.52	1976–86	1977	12.39	1,750	7/01/77	12.39	1,750	N	10–25
03435140	Whippoorwill Creek near Claymour, KY	20.8	1973–91	1975	17.75	8,380	3/12/75	17.75	8,380	N	15–35
03437490	South Fork Little River tributary near Hopinsville, KY	2.62	1977–86	1984	20.72	600	5/07/84	20.72	600	N	15–35

Table 18. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Kentucky—Continued

	Station name		Maximum st of i		lischarge ough 199		Significant floods during 1970–89					
Station number (fig. 39)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)	
03438000	Little River near Cadiz, KY	244	1940–93	1984	22.45	20,200	3/12/75 12/08/78 5/07/84	22.28 22.33 22.45	19,400 19,600 20,200	N N N	50 50 50	
03438070	Muddy Fork Little River near Cerulean, KY	30.5	1969–83	1970	19.87	7,320	8/10/70	19.87	7,320	N	10–25	
03438120	North Fork Dryden Creek tributary near Confederate, KY		1975–85	1975	6.77	51	3/29/75	6.77	51	N		
03438220	Cumberland River near Grand Rivers, KY	17,598	1900, 1965–93	1975 1979	 41.14	209,000 146,000	3/16/75		209,000	Y		
03610470	York Creek near Benton, KY	0.96	1975–82, 1984–87	1985	20.60	820	9/05/85	20.60	820	N	10–25	
03610500	Clarks River near Benton, KY	227	1939–83	1958	17.10	36,000	3/13/75	16.73	33,400	N	50	
03610503	Chestnut Creek near Benton, KY	0.82	1975–79, 1981–86	1985	17.91	1,350	9/05/85	17.91	1,350	N	25–50	
03610545	West Fork Clarks River near Brewers, KY	68.7	1969–83, 1989–93	1975	17.61	9,370	3/12/75	17.61	9,370	N	5–10	
03610820	Clarks River tributary near Reidland, KY	0.13	1975–79, 1981, 1983–86	1975	11.97	290	7/04/75	11.97	290	N	25–50	
03611260	Massac Creek near Paducah, KY	14.6	1972–93	1985	15.86	5,990	9/05/85	15.86	5,990	N	25–50	
07022500	Perry Creek near Mayfield, KY	1.72	1952–65, 1968–87	1983	12.02	2,760	6/03/83	12.02	2,760	N	>100	
07023040	Lick Creek tributary near Kirbyton, KY	0.53	1975–85, 1987	1980	18.20	438	6/29/80	18.20	438	N	25–50	
07023500	Obion Creek at Pryorsburg, KY	36.8	1949, 1952–83	1979	14.05	6,320	3/12/75 12/03/78	13.79 14.05	6,030 6,320	N N	10–20 15–25	
07023935	South Fork Bayou de Chein at Water Valley, KY	0.23	1975–87	1975	19.69	215	3/29/75	19.69	215	N	10	

¹ Regulated during flood: N, no; Y, yes.